WASTE RECEIPT # 9605798
SHIPPER ID # 990622-02

GENERATOR Bens Body Shop

MANIFEST # 58415

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAG
01	Acetone, Toluene	00	10	90	16			
02		100	00	100	5	49	12238	TF# 0
	· ·	1 344		100	.)	419.		+
1:						-		
		- 1		-				
			-					
							*	
	1						4	414
1		1.1						
							.1	
-	1	7	1					
						100	÷ .	
					1	. 4.5	1 1 1 1	

DATE 7-1-99

RECEIVERS SIGNATURE M. Lee . COOR



2201			
Emergency	Contact	Telephone	Numbe

Hont	designed for use on elle (12 oth) I thewmen	1 0	5.41			Form Approved. (1)	/B No. 12	050-0039, Evokes 9:30
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAI Small Generator		Manifest Decement No.	2. Pag	monnanc		shaded areas is ederal law.
	3. Generator's Name and Mailing Address Ben's Body Shop				AXXX	Manifest Docum 99025841	ent Nur	nber
	N. 1617 Oak Street Colfax WA 99111 4. Generator's Phone (509) 397-4364				B. Sta	te Generator's ID	.011	ALL SECTION
	4. Generator's Phone (509) 397–4364 5. Transporter 1 Company Name				COR BY	A STATE OF THE STA	(Ratio)	ig kanterani Lihinserioj krij
	CleanCare	6. 	US EPA ID Nu !AD98847714		CONTRACT BUILDING	te Transporter's ID	The state of the s	5/1/2 ·
	7. Transporter 2 Company Name	8.	US EPA ID Nu	MARKET COLUMN TO AN ADDRESS OF THE PARTY OF		nsporter's Phone (te Transporter's ID		
X	Designated Facility Name and Site Address	«xxxxxxxxx yyx	<u> </u>	77777777	F. Tran	sporter's Phone	Oly in	12 2 2011
Ш,	CleanCare Corporation	10.	US EPA ID Nu	mber	G. Sta	te Facility's ID		
	1510 Taylor Way Tacoma WA 98421	W	AD980738512	2	H. Fac	ility's Phone		
11-	US DOT Description (Including Proper Shipping N.)	<u>.</u>			401	(2	06)	627-1976
	HM	arne. Hazard Class, and II	D Number)	12. Conta		13. Total	14. Unit	version in the
а	X RO, WASTE FLAMMABLE LIQU	JID,		No.	Туре	Quantity	Wt/Vol	Waste No. D001 D035 F003
	X RQ. WASTE FLAMMABLE LIQU N.O.S., 3,PG II, UN1993,(Acetone, Toluene	•)		00.2	DM	0.000.08	6	FÖÖS HTÖZ
GENE								special section
ER		1						50 0 m i
A C								Mark to the second
OR					.			1000
d				1				354
			7					Application of
	Additional Descriptions for Materials Listed Above	artement with recording		100	K. Hand	ling Codes for Was	tes Liste	ed Above
123	la. Acetone, Toluene, Mineral			of the Strongerth of the	a. F	SUBS		e este
39	11 A. Profile H		e Pilotoni	CONTRACTOR SERVICE	981 98L	Rapid Spiriting and a second	(1) (1)	
	 Special Handling Instructions and Additional Inform. Use ERG# 128 for 11a, For 		900 202 01	70				
1		,		0622-	0	7	ı	
	11 A. Shipper:	ID #	Torquip and the same of the same of	THE RESERVE THE PARTY OF THE PA	ALAN AMERICAN PROPERTY.	WHEN THE PARTY OF		
16	GENERATOR'S CERTIFICATION: hereby declare to packed, marked, and labeled, and are in all respects in	hat the contents of this cor	nsignment are fully and	d accurately describ	ed abov	e by proper shippin	ig name	and are classified.
	If I am a large quantity generator, I certify that I have a	program in place to reduce	e the volume and toxic	city of wanta ganara	tad to th			
	practicable and that I have selected the practicable met and the environment; OR, if I am a small quantity gene available to me and that I can afford.	rator, I have made a good f	aith effort to minimize	allable to me which my waste generation	minimize and se	es the present and fu lect the best waste r	iture thre	eat to human health nent method that is
	Printed Typed Name	بإ	Signature -		•		Mo	onth Day Year
17	Transporter 1 Acknowledgement of Receipt of Mater	4	X) CO	ye		-	0	62797
A	Printed/Typed Name		Signature	V			Ma	nth Day Year
17	MIKE CHUVEL	_	me	-	1		10	622 99
18.	Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name		Signature	1/1/8	w=	Johnson		
2	Leroy Whalen		Lung	Charle	~		Mo	nth Day Year
19.	Discrepancy Indication Space	.*	1	-Cope o				010111
		· .	U					
	-							
20.	Facility Owner or Operator: Certification of receipt of	hazardous materials cove	ered by this manifest	except as noted in	Item 19).		
-	Printed/Typed Name		ignature			4 1	Mo	oth Day Year
	Mike Deacon	terce	Mi	k. (0	000	MOI	7 VII 199
	5730 % they 5.50 Previous edition obsolute	T/S/	D/F COPY					

Emergency	Contact	Telephone	Numbe
-----------	---------	-----------	-------

	ni designed for this or aller the plant was at 12	1 Congretor's LIS EDAID No.	1 11-11-1	O Dona 4	Approved OME No.	2050.0030 VEvoltes 9 30 0
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Small Jenerator	Manifest Document No.	2. Page 1	not required by	
1	3. Generator's Name and Mailing Address Ben's Body Shop N. 1617 Oak Street Colfaz WA 99111 4. Generator's Phone (509) 297-4364			9	nifest Document No 190258415A nerator's ID	runks innegt
	Generator's Phone (500) 397-4364 Transporter 1 Company Name		A ID Mussle	CONTRACTOR OF THE PARTY OF THE	nonamo	no gravepor
	CleanCars	1	77:1 4:7 · · · ·		insporter's ID ter's Phone (253	V 607 107
	7. Transporter 2 Company Name		A ID Number		nsporter's ID	
	Designated Facility Name and Site Address	MANAGER AND THE PROPERTY OF TH	A ID Number	F. Transport		Ann L
	CleanCare Corporation 1510 Taylor Way Tacoma WA 98421	WAD98073		H. Facility's	Phone milities	ment kyona vi ini dana gan
	11. US DOT Description (Including Proper Shipping N	Jame Hazard Class and ID Number)	12 Coo		(-206)	627-1976
	нм		12. Con No.	1_	13. 14. Total Unit	Lucian L
	a. 7 RO: WASTE FLAMMABLE LIO N.O.S., 3.PG II. UN1093. Acetone, Toluen	UID.	00.2	DM 0.0	00.08 6	D001 D038 FULL 1005 MT02
GE	b		00-			S. Hot Video
ZHE						esci, esci.
ATOR	c.					60 2000 4 3/27 2009
	d.		•			restra Pape de Sacio
	J. Additional Descriptions for Materials Listed Above 11a. Acetone, Toluene, Mineral 11 A. Profile 1		ene an hearmond y Ventrone acotes as	a. FSUE	codes for Wastes Li	er vina en vina en perve
	16. GENERATOR'S CERTIFICATION. Phereby declare	that the contents of this consignment are	2-3128 790622 fully and accurately desc	rihed above by	proper shipping nam	te and are classified.
	If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity generation and the to me and that I can afford.	a proper condition for transport by highway a a program in place to reduce the volume a ethod of treatment, storage, or disposal cur-	according to applicable inte and toxicity of waste gene	rnational and na rated to the deg	ational governmental	regulations.
V	Printed/Typed Name X EDWIChinson	Signature	tigh	***************************************	- 10	Month Day Year 199
KANSP	17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name Will Co CHUVE L 18. Transporter 2 Acknowledgement of Receipt of Material Printed	Signature	<u> </u>	1		Month Day Year
_	Printed/Typed Name Leva Collage 19. Discrepancy Indication Space	Signature	of allest		10	Month Day Year
FACI	Journ opaco	4				
1 7	20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by this n	nanifest except as noted	in Item 19.		
Y	Printed/Typed Name NIKE Deacci	Signature	1	6000	, , , , , , , , , , , , , , , , , , ,	Month Day Year

TRANSPORTER #2

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris.

Generato	r: Bens B	y Sho	P	U.S. E	EPA I.I	D. #:	:00	
Profile #:	1773	8		Manif	est #:_	5	-8415	
standards sp	identified on this form are pecified in Part 268, Subp 40 CFR 268.7(a), the requ	art D or do no	t meet the applicat	ble prohibition l	evels sp	ecified in 268	3.32 or RCRA Sec	ction 3004 (d).
		ility Group: er contain les	☐ Was s than 1% filterable	stewater e solids and less	than 1%	□ Nonwa 6 Total Organ		
constit	Ignitable (except for s. (If this box is checke uents. Note: The under sted or recovered.	d, complete	and attach Form	n UC to addres	s under	rlying hazar	dous	
□ D001	Ignitable (except for	High TOC)	managed in CWA	A/CWA-equiv	alent/C	lass I SDW	A systems	
D001	High TOC Ignitable (10,000	
□ D002	Corrosive managed in (If this box is checked	non-CWA	non-CWA equiv	alent/non Clas				5)
□ D002	Corrosive managed in					,		,
□ D003	Reactive Sulfides bas		-					
□ D003	Reactive Cyanides ba							
□ D003	Water Reactives base	d on 261.23	(a)(2),(3) and (4)	15				
□ D003	Explosives based on 2	261.23 (a)(6)),(7) and (8)					
□ D003	Other Reactives based	d on 261.23(a)(1)					
□ D004	Arsenic □ D005	Barium	☐ D006 Cac	dmium 🗆	D006	Cadmium-	-containing batte	eries
□ D007	Chromium □ D008		☐ D008 Lea					
□ D009	High mercury inorgan						lues from RME	RC
□ D009	High-mercury organic					due		
□ D009	Low-mercury (,260 m		□ D009 All	D009 wastew	ater's			
□ D010	Selenium □ D011	Silver						
If D012-43	boxes are checked, con	nnlete and a	ttach Form UC to	o address und	erlvino	hazardous	constituents (un	less these wastes
	anaged in CWA/CWA-6					THE WORLD	(
□ D012	Endrin	□ D023	o-Cresol		D033	Hexachlor	obutadiene	
□ D013	Lindane	□ D024	m-Cresol		D034	Hexachlor	obutadiene	
□ D014	Methoxyuchlor	□ D025	p-Cresol	D	D035	Methyl eth	yl ketone	
□ D015	Toxaphene	□ D026	Cresols(Total)			Nitrobenze		
□ D016	2,4-D	□ D027	p-Dichloroben:			Pentachlor	ophenol	
□ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichloroet			Pyridine		
□ D018	Benzene	□ D029	1,1-Dichloroet			Tetrachlor		
□ D019	Carbon tetrachloride	□ D030	2,4-Dinitrotolu			Trichloroe	-	
□ D020	Chlorehanzene	□ D031	Heptachlor				nlorophenol nlorophenol	
☐ D021 ☐ D022	Chloroform	□ D032	Hexachloroben			Vinyl chlo		
In addition,	the following wastes a	re included	in this shipment:				4	11 11 1
F001-F	005 spent solvents. (If th	is box is checke	d, complete the F001-	-F005 section on th	e back oj	this form. Ch	eck the hazardous w	aste number(s) that
	entify the constituents likely to							
	ultisource leachate.(If thi							
	Section 3004(d) Califo ous Debris (If this box is ch						on the back or this	form.)
If this shipn	nent carries additional v	waste codes	that are non addr	essed above, ic	dentify	them here:		
EPA Waste	Code Subcate	gory (if app	licable)	EPA Waste C	Code	Subca	tegory(if applic	able)
						-		
						,		

ndividual constituents likely to be	present.
Regulated hazardous constitue	ents
Carbon tetrachloride	Methylene chloride
	1,1,1-Trichloroethane
	1,1,2-Trichloro 1,2,2-trifluoroethane
Tricinoroemytene	1,1,2 11,011010 1,2,2
Trichloromonoliuoromethatic	1
	DI II di
	o-Dichlorobenzene
Methylene chloride	Tetrachloroethylene
1.1.1-Trichloroethane	1,1,2-Trichloroethane
	1,1,2-Trichloro-1,2,2-trifluoroethane
Trichloromonofluoromethane	
Menioromononaciomentalia	• 300 To 100 To
	n-Butyl alcohol
	Ethyl acetale
Ethyl benzene	Ethyl ether
Methanot	Methyl isobutyl ketone
	. :
Creed	o-Cresol
	Cresol-mixed isomers(cresylic acid)
•	Clesor mines is an analysis of the clesor mines is a second control of the clesor mines and the clesor mines are a second control of the clesor mines are a seco
Nitrobenzene	
	G 1 U 1G 1-4
Benzene	Carbon disulfide*
2-Ethoxyethanol	Isobutyl alcohol
	2-Nitropropane
	Toluene
urdous wastes can be subject to the Co g., D018-D043) or newly listed waste	alifornia List prohibitions. Note that the California es.
TI Liquid wastes conta	aining Thallium at >130 mg/L
☐ Liquid or nonliquid Compounds listed i (solids) or ≥1,000 n	wastes containing Halogenated Organic n 40 CFR 268 Appendix <i>III</i> at ≥1,000mg/kg ng/L (liquids)
applies.	268.45, hazardous debris must be treated for e code in 268.40 and list the regulated hazardou native treatment standards of 268.45 (e.g.,
	5
	ment standards for the waste(s) containing the
debris are identified below:	•
	•
debris are identified below:	
	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloroethylene Trichloromonofluoromethane Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane Acetone Cyclohezanone* Ethyl benzene Methynut* Xylenes(total) m-Cresol p-Cresol Nitrobenzene Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine Tohexanone, and methanol nonwastew or all three of these constituents. The present in the waste. Liquid or nonliquid Compounds listed i (solids) or ≥1,000 m tebris" are in 40 CFR 268.2. Per adetermine these, look up the waste applies. ill be treated to comply with the alter

RCRA Land Disposal Restriction Notification Form-UC

		\(V/a_
Generator: Sers Do Ly Mos	U.S. EPA I.D. #	240
Profile #: 1223 8	Manifest #: 6	8415
In accordance with 40 CFR 268.7(a), the underlying hack 268.2(1), "underlying hackerdous constituent" means as Treatment Standards, except zinc, which can reasonable hackerdous waste, at a concentration above the constitu (attached) for the waste code(s), treatability group, and be used to identify F039 constituents.	ny constituent listed in 268.48, Table U ly be expected to be present at the poin: tent-specific UTS treatment standard.	TS-Universal t of generation of th Refer to Form-EZ
Please check the appropriate box:		
☐ This Shipment includes F039 multisource leachate identified on the back page of this form.	. The individual constituents likely to l	be present are
This shipment includes D001 (other than 1/High T combusted or recovered), D002, and/or D012-D04 CWA/CWA-equivalent/Class I SDWA systems. T addressed for this waste.	3 characteristic wastes will not be mana	aged in
In order to address underlying constituents waste, pleas	se check the appropriate box:	
☐ I have reviewed the UTS list of 268.48, and per 26 nazardous constituents reasonably expected to be presented.		no underlying
☐ I have reviewed the UTS list of 268.48, and per 26 constituents are present in this waste. The underlyi of this form.		
The determination of underlying hazardous constituents	: was based on:	
Generator's knowledge of waste		
☐ Analysis		
I certify that I personally have examined and am far hrough knowledge of the waste to support this certifical generator named above, all the information submitted in mowledge.	tion. I certify that as an authorized rep a this notification is true and correct to	resentative of the
rinted Name Signature /	Date	

Circle or otherwise identify in
Constituent
Acenapthene
Acenaphthylene
Acetone
Acetonitrile
Acetophenone
2-Acetylaminofluorene
Acrolein
Acrylamide
Acrylonitrile
Aldrin
4-Aminobiphenyl
Aniline
Anthracene
Aramite
alpha-BHC
beta-BHC
delta-BHC
Benz(a)anthracene
Benzal chloride*
Benzene
Benzo(a)pyrene
Benzo(b)fluoranthene
Benzo(k)fluoranthene
Benzo(g,h,i)perylene
Bis(2-chloroethoxy)methane?
Bix(2-chloroethyl)ether
Bix(2-Chloroisopropyl)ether
Bis(2-ethylhexyl)phthalate
Bromodichloromethane
Bromomethane(methyl bromide)
4-Bromophenyl phenyl ether
n-butyl alcohol
Butyl benzyl phthalate
2-sec-Butyl-4,6-dinitrophenol
(Dinoseb)
Carbon disulfide
Carbon tetrachloride
Chlordane
(alpha and gamma isomers)
p-Chloroaniline
Chlorobenzene
Chlorobenzilate
2-Chloro-1.,3-butadiene
Chlorodibromomethane
Chloroethane
Chloroform
p-Chloro-m-cresol
2-Chloroethyl vinyl ether*
Chloromethane(methyl chloride)
2-Chloronaphthalene

	Constituent '
	Chrysene
	o-Cresol
	m-Cresoll
	p-Cresol
	Cyclohexanone
	o,p'-DDD
	p,p'-DDD
	o,p'-DDE
	p,p'-DDE
	o,p'-DDT
	p,p'-DDT
	Dibenz(a,h)anthracene
	Dibenzo(a,e)pyrene
	1,2-Dibromo-3-chloropropane
	1,2-Dibromoethane
	(ethylene dibromide)
	Dibromomethane
	m-Dichlorobenzene
	o-Dichlorobenzene
	p-Dichlorobenzene
	Dichlorodifluoromethane
	1.1-Dichloroethane
	1,2-Dichloroethane
	1,1-Dichloroethylene
2	trans-1,2-Dichloroethylene
:	2,4-Dichlorophenol
	2,6-Dichlorophenol
	2,4-Dichlorophenoxyacetic acid
	(2,4-D)
de)	1,2-Dichloropropane
ucj	cis-1,3-Dichloropropylene
	trans-1,3-Dichloropropylene
	Dieldrin
	Diethyl phthalate
	p-Dimethylaminoazaobenzene*
	2,4-Dimethyl phenol
	Dimethyl phthalate
	Di-n-butyl phthalate
	1,4-Dinitrobenzene
	4,6-Dinitro-o-cresol
	2,4-Dinitrophenol
	2,4-Dinitrotoluene
	2,6-Dinitrotoluene
	Di-n-octyl phthalate
	Di-n-octyl philarate
	Di-n-propylnitrosamine
	1,4-Dioxane
	Diphenylamine
	Diphenylnitrosamine
de)	1,2-Diphenyl hydrazine
	Disulfoton
	Endosulfan I
	Endosulfan II

r POSY constituents) present in in
Constituent
Endosulfan sulfate
Endrin
Endrin aldehyde
Ethyl acetale
Ethyl benzene
Ethyl ether
Ethyl methacrylate
Ethylene oxide
Famphur
Fluoranthene
Fluorene
Heptachlor
Heptachlor epoxide
Hezachlorobenzene
Hexachlorobutadiene
Hexachlorocyclopentadine
Hexachlordibenzo-p-dioxins
Hexachlorodibenzofurans
Hexachloroethane
Hexachloropropylene
Indeno(1,2,3-c,d)pyrene
Iodomethane
Isobutyl alcohol Isodrin
Isosafrole
Kepone
Methacrylonitrile
Methanol?
Methapyrilene <
Methoxychlor
3-Methylcholanthrene
4,4-Methylene-bix(2-chloroaniline
Methylene chloride
Methyl ethyl ketone
Methyl isobutyl ketone
Methyl methacrylate
Methyl methansulfonate
Methyl parathion
Naphthalene
2-Naphthylamine
o-Nitroaniline*
7-Nitroaniline
Nitrobenzene
5-Nitro-o-toluidine
o-Nitrophenol
p-Nitrophenol <
N-Nitrosodiethylamine
N-Nitrosodimethylamine
N-Nitrosodi-n-butylamine
N-Niitrosomethylethylamine
N-Nitrosomopholine
N-Nitrosopiperidine
,

100	
Constituent	
N-Nitrosopyrro	lidine
Parathion	•
PCBs(total)	
Pentachloroben	zene
Pentchlorodiber	nzo-p-dixins
Pentachlorodibe	enzofurans
Pentachloroctha	ane*
Pentachloronitre	obenzene
Pentachlorophe	nol
Phenacetin	
Phenanthrene	
Phenol	
Phorate	
Phthalic acid*	
Phthalic anhydr	ide
Pronamide	
Proponenitrile(e	thyl cyanide)
Pyrene	
Pyridine	
Safrole	
Silvex(2,4,5-TP)
1,2,4,5-Tetrachl	orobenzene
Tetrachlorodibe	nzo-p-dioxins
Tetrachlorodibe	nzolurans
1,1,1,2-Tetrachl	oroethane
1,1,2,2-Tetrachi	oroemane
Tetrachloroethy	iene benet
2,3,4,6-Tetrachl	orophenoi
Toluene	. 1000
Toxaphene	(bromoform)
Tribromomethan	ne(bromotorm)
1,2,4-Trichlorob	direction of the second
1,1,1-Trichloroe	thane
1,1,2-Trichloroe	thane
Trichloroethyler	le lucomothane
Trichloromonoff	thenol
2,4,5-Trichlorop	June
2,4,6-Trichlorop	henovyacetic
2,4,5-Trichlorop	nenoxyacene
ncid(2,4,5-T)	ennana
1,2,3-Trichlorop 1,2,3-Trichlorop	topane
1,2,3-Trichloro	1,2,2-triflubroethane
1,1,2-111cillo10-	opropyl)phosphate
Tris(2,3-dibroint	phthytylmostime
Viyl chloride	
Xylenes (total)	
Antimony	
Arsenic	
Barium	
Beryllium	
Cadmium	
Chromium(total)
Cyanide(total)	
Cyanide(amenal	ole)
Mercury(relort r	esiducs)*
Mercury(all other	t and
Fluoride	Lead Selenium .
Nickel	Sulfide
Silver	Vanadium
Thallium	7 anautom

*This constituent is not a regulated hazardous constituent in F039

2-Chlorophenol
3-Chloropropylene

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

10:	(Designated Facility)	EPA ID NO.: WAD 980738512 (Designated Facility)					
	(Address) 1510 Taylor	vvay	Tacoma, WA 98421				
The	e wastes identified on this form a	re subject	t to the Land Disposal restrict	tions of	40 CFR Part 268		
3	(Check boxes that apply) Waste Name	EPA Waste Code	The Waste May Contain the Following Restricted Constituents				
	Waste Petroleum Naptha	D001	Ignitable liquid (10% TOC)	X	Non Wastewater Wastewater		
		D008	Lead	-			
1		D018	Benzene				
		D039	Tetrachloroethylene				
生 生	In accordance with 40 CFR(7)(a), the unde	erlying hazardous contituent likely to Toluene Xylene Ethyl Benzene III Trichloroethane	be pres	ent are:		
	Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)	D001 D018 D039	Ignitable liquid (10% TOC) Benzene Tetrachloroethylene	X	Non Wastewater Wastewater		
Ø	Waste Lacquer Thinner (or Gunwash)	D001 F003 F005	(10% TOC) Xylene, Methanol, Acetone Toluene, MEK	XI	Non Wastewater Wastewater		
	The constituent composition is based on used, the process which created the w	knowledge of aste and wa	of the waste (via Material Safety Data Saste characterization data).	Sheets for	the chemical(s)		
	Generator Name: Ben 3	Bode	y Sttop.				
	EPA ID #:	henp.	Manifest #: 58475	1	/ / -		
	Generator Signature:		Da	ate:	22 /99		
	Printed Name and Title of Representati	ve: Y	EDWJOhnson	/			
	CleanCare Corp.® manages the above applicable elements of the land disposa	wastes thro	ough its recycling and fuels program	s in acco	rdance with all		

CleanCare Corp. Material Information Sheet		Number: 12	238	Cert. Da Review Dat		4/7/98 4/6/99
Generating Site						
Name: BEN'S BODY S	HOP		Mailing Add	Iress		
Address: NORTH 1617 O.	AK STREET		Address:			
City: COLFAX			City:			
State: WA			State:			
Zip: 99111			Zip:			
Phone: 509-397-4364			Phone:			
Contract: ED JOHNSON EPA ID#: EXEMPT SQG			Contact:			
WASTE MATERIAL	FormCode: B211			TreatmentC		
WasteName:	ProcessCode: M032				ode: Y	
SPENT PAINT SOLVENTS (CLEANWAS				Analy HenlC		
WasteProcess:	SourceCode: A19			Generic Pro		
CLEANING OF PAINTING EQUIPMENT	PAINT CLEAN-UP			SampleNum		
WASTE CHARACTERISTICS						
WasteColor: VARIES	PercentSolid:			PCBs:	NEG	
PhysicalState: LIQUID	SpecificGravity:			Cyanides:		
pHRange: 4-10		BI-LAYERED		Sulfides:		
FlashPoint: <73	BTUValue	>12,000		Phenolics:	YEG	
METALS PPM		PPM			PPM	
Arsenic: <5	Lead:			Nickel: -		
Barium: <100	Mercury:			Thallium: «	130	
Cadmium: <1	Seleneum:			HexChrome: 0	1	
Chromium: <5	Silver	<5	1			
WASTE CODES Federal: D001 D035 Comments:	F003 F005	?	State: WT62	Des	gnation	Cude: D
WASTE COMPOSITION						
TOLUENE				Min		Max .
YLENE				30		69
IETHANOL				. 5		20
IETHYL ETHYL KCTONE				5		20
AINTSOLIDS				5		20
CETONE .				0		#10 5
THYL ACETATE						5
OPROPYL ALCOHOL			1 .	i		5
					-	
						145
<u></u>						
					,	
		*		1		
ShipDO1_PSN: RQ, WASTE FLAMM ShipAdditinalDesc: (ACUTONE, TOLUE	NE)			' .		
ShipHazardClass: 1	ShipDOT_id: UN1993		Shir Dashing Comments			
. 191			ShipPackingGroup: II	•		
erchy certify that as an authorized representa ny knowledge and ability to determine, that n	tive of the generator nam	ed above, that Il	he above attached descri	ption is complete	and acc	urate to the bes
ny knowledge and ability to determine, that ne been disclosed, certify lift the materials to	o deliberate or willful om ested are representative (ission of compos of all materials s	sition or properties exist subject to the contract.	, and that all kno	wn or su	spected hazard
y knowledge and ability to determine, that is been disclosed. I certify that the materials t	o deliberate or willful om ested are representative of	ission of composite fall materials s	sition or properties exist subject to the contract.	, and that all kno	an or su	spected hazard